

said driving tube such that the key driving tube is rotated because of the rotation of said driving tube.

**In the Abstract**

Please amend the Abstract as follows:

A lock engaging-and-disengaging mechanism, having: a driving tube, containing at least one hole on the inner wall of the tube, and a key driven tube, flexibly installed to the inner tube portion of the first end of the driving tube, and containing at least one hole on the wall of the tube; a sideway component, being installed in the hole on the key driven tube, and allowing the options of locking engaging or not locking disengaging with the hole on the driving tube, an axially sliding component[[,]] being inserted inside the key driven tube[[,]] which containing and having a non-axial slot, a rotatable component[[,]] being is inserted inside the axially sliding component, which the rotatable component containing a pin dipping into the non-axial slot of the axially sliding component[[,]] by means of the rotational action on rotation of the rotatable component, enabling reactions movement of the pin of the axially sliding component and the non-axial slot of the axially sliding component[[,]] so as to make the axially sliding component generate axial displacement[[,]] in order to control the movement of the sideway component that is installed on the key driven tube.